resume\_45@gmail.com  
(494)-499-0934  
Haleigh Marshall Staff - Heart of the Village Inn  
Williston VT - Email me on Indeed: indeed.com/r/Haleigh-Marshall/5849302e5e2156e7  
I am interested in the long-term environmental impacts of natural resource extraction processes. I seek a professional role as an environmental scientist that focuses on mitigating these impacts. My undergraduate experience focused primarily on monitoring water quality of the Finger Lakes of Western NY through routine sampling and analytical procedures and how regional bedrock geology and industry impacts water quality.  
Profile  
 Deliberative thinker who employs a thorough and conscientious approach to research  
 Project leader who delivers scope and quality on time  
 Productive team builder who develops strong one-on-one relationships with collaborative partners Strong field background in water quality assessment  
WORK EXPERIENCE  
Staff  
Heart of the Village Inn - June 2011 to Present  
nonconsecutive  
Created a welcoming guest experience by greeting guests and ensuring their needs were met during their stay. Shared local tourism knowledge managed bookings and served as manager on duty for a small bed and breakfast.  
Field Assistant  
Hobart & William Smith Colleges - New York NY - April 2011 to May 2014  
Assisted Professor John Halfman in the study of water quality indicators in the Finger Lakes of Western New York with an emphasis on working independently. Performed analyses for Dissolved Oxygen concentration total and Calcium hardness and Chloride concentration as well as using a probe to record pH TDS and conductivity.  
Research Assistant/ Teaching Assistant  
Hobart & William Smith Colleges - January 2011 to May 2014  
As a teaching assistant I facilitated activities in geoscience lectures and labs. I was in charge of ensuring that the chemical analyses performed by students followed proper protocols and were done using correct laboratory technique. I also assisted staff in the student academic services office by entering and analyzing data gathered from peer tutoring and study workshop programs and facilitated the production of the Colleges' annual senior showcase.  
Field Experience  
GIS Internship  
Hobart & William Smith Colleges - December 2012 to February 2013  
This internship provided me with a basic and functional knowledge of Geographic Information Software (GIS) its applications and the wide range of questions it can be used to answer. Worked on multiple assignments and projects designed to further my working knowledge of the program while also contributing to a larger project a staff member was working on by researching compiling data and making an interference map.  
   
VT EPSCoR - May 2012 to August 2012  
on an agricultural field with previous heavy Phosphorous application analyzed soils by sifting and hydrograph analyzed soils groundwater and surface water for Phosphorous and Nitrogen content.  
EDUCATION  
Bachelor of Science in Geoscience  
William Smith College May 2014  
ADDITIONAL INFORMATION  
Skills  
Surface Water Quality Analysis  
Soil Core Characterization Micro-piezometer installation  
Bedrock Characterization and Mapping GIS Map Creation  
Data Analysis MS Excel  
Lab and Research Instructor